# Git (and Github)

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### Goals

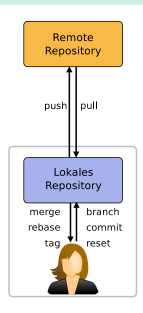
#### Goals

- Learn the basics of Git
- Useful for everyday work
- Mainly using local repositories
- Learn the basics of Github

### Overview

- Distributed Version Control
- 2 Getting Started
- 3 Creating Commits
- Introduction to Branches
- Merging Branches
- 6 Using Remotes
- Exercises

# Autonomy of Repositories



- Remote and local repository have equal rights
- Synchronisation between repositories via pull/push
  - Push: Upload own changes
  - Pull: Download others changes
- Everything else happens locally

# Advantages and Disadvantages of Distributed Version Control Systems (DVCS)

#### **Advantages:**

- Every developer has a complete copy of the public history
  - Commands are executed quickly
  - Enables working offline
  - Implicit protection against manipulation
- No «single point of failure»
  - Server offline, disgruntled developer, security breach . . .
- No conflicts regarding commit-access
- Delegation of tasks becomes easier
- Flexible workflows

#### Disadvantages:

- Lots of freedom, appropriate policies must be established
- Slightly more complex setup

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# Vocabulary

- **Commit**: A change in one more files, including meta-data, such as author, date and description
- Commit-ID: every Commit is identified by a unique SHA-1-Sum, its
   ID
- Repository: «Container» for saved Commits
- Working-Tree: the current files in the working directory
- Branch: A bifurcation in the development, e.g. to add a new feature
- Reference: A reference «points» to a specific commit, e.g. a branch
- Index/Staging-Area: Area between Working-Tree and Repository where changes for the next Commit are collected

# Configure Git

- Using git config the configuration can be queried and changed
- Usually just for the current project
  - Saved in .git/config
- With the --global switch for the current user
  - Saved in the file ~/.gitconfig

### Wo am I? – Set Name and Email

- Before we can use git, we must to introduce ourselves
- Information to be used when creating a commit
- The defaults are \$USER and hostname

#### For the current user

```
git config --global user.name "John Doe"
git config --global user.email john@doe.com
```

... alternatively just for the current project
git config user.email maintainer@cool-project.org

### Colorize Output

### Colors for the output

git config --global color.ui auto

### Inspect configuration

git config color.ui

### Warning! do not use =

git config --global color.ui = auto

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# Import or Create a new Project

```
Creating a new project git init project
```

To import an existing project, one «clones» it git clone git://github.com/pcp13/orga

# A typical workflow

Modify a *file* and «check-in» the changes:

- ① \$EDITOR file
- git status
- git add file
- git commit -m 'modified file'
- git show

# Index / Staging Area

- The index/stage is used to «stage» changes for the next commit
- Hence the commit can be assembled piece by piece from single changes
- After the commit, the stage contains exactly the changes of the last commit

### Initial State

All have the same state

#### Working-Tree

#!/usr/bin/python
print "Hello World!"

#### Index

#!/usr/bin/python
print "Hello World!"

#### Repository

#!/usr/bin/python
print "Hello World!"

# Making Changes

Changes are made to the working-tree

#### Working-Tree

#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"

#### Index

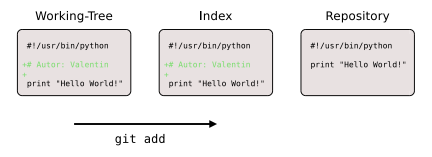
#!/usr/bin/python
print "Hello World!"

#### Repository

#!/usr/bin/python
print "Hello World!"

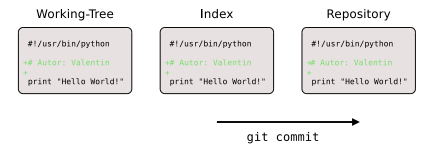
# Adding to the Index - git add

ullet Changes to the working-tree o index



# Creating a commit - git commit

ullet All changes in the index o commit



### Result

• All have the same state again

#### Working-Tree

#!/usr/bin/python
# Autor: Valentin
print "Hello World!"

#### Index

#!/usr/bin/python
# Autor: Valentin
print "Hello World!"

#### Repository

#!/usr/bin/python
# Autor: Valentin
print "Hello World!"

#### **HEAD**

#### **HEAD**

The most recent commit in the history is the HEAD

# git status – What is the Status?

### Query Status

git status

- Which files were modified?
- Which changes are in the index?
- Are there untracked files?

# Adding Files to the Index

Adding all changes in a file git add file

Interactive adding

git add -p

Interactive adding, just for a single file
git add -p file

# Index: Differences and Resetting

```
Changes between working-tree and index git diff
```

### Changes between index and HEAD

```
git diff --staged git diff --cached
```

#### Reset the Index

git reset

# git commit – Creating commits

- The most often used command
- Changes in the index are «bundled» together into a commit

```
Create a commit git commit
```

A commit message on the command line

git commit -m "message"

All changes in the working-tree git commit -a

# Advanced Usage

```
Amend the most recent a commit git commit --amend
```

### Create an empty commit

git commit --allow-empty

#### Adapt the author

```
git commit --author="Maxine Mustermann \
    maxine@mustermann.de"
```

### Including the line Signed-off-by:

git commit -s

# Commit-Message

- The first line of the commit message should not exceed 50 characters
- Should be short and concise but still informativ!
- Explain why something was changed
  - what was changed is evident from the diff

### Example

commit 95ad6d2de1f762f20edb52d139d3cc19529a581a

Author: Matthieu Moy <Matthieu.Moy@imag.fr>

Date: Fri Sep 24 18:43:59 2010 +0200

update comment and documentation for :/foo syntax

The documentation in revisions.txt did not match the implementation, and the comment in sha1\_name.c was incomplete.

# Viewing History

```
History since the beginning git log
```

History including patches

git log -p

The current commit only git show

One-line summary

git log --oneline

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# Branching – A Piece of Cake

- Branches in Git are fast and intuitive
  - Revolutionises your workflow
- Not a complete copy of the project
  - «Branches are cheap»
- More like: a «label» that is attached to a commit

### Listing branches

```
git branch [-v]
```

We have been working on the master branch all this time

# Creating Branches

- No data is copied
  - Creation takes only a few milliseconds

Creating a branch

git branch name

Explicitly name the starting commit

git branch name start

# Switching branches

To switch to a branch, it must be «checked-out»

### Checking out a branch

git checkout branch

- For people coming from Subversion
  - The current directory is not changed
  - Instead: content of the branch  $\rightarrow$  working-tree

### Create a branch and switch to it

git checkout -b name

# Manipulating branches

### Renaming branches

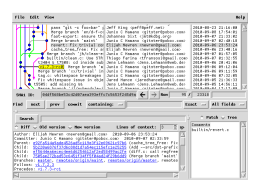
```
git branch -m old new git branch -M old new (force)
```

### **Deleting Branches**

```
git branch -d name git branch -D name (force)
```

 Forcing is required if branches are to be over-written or commits to be potentially lost

# gitk: the Graphical Repository Browser



gitk --all

# Tags

Tags are used to mark important commits in the development history,
 e. g. releases

### Lightweight Tags

Just a reference to a commit

### **Annotated Tags**

Contain additional information (author, date) a message, and can be digitally signed

# Tag Commands

```
Show all tags git tag
```

Create a lightweight tag git tag v1.0

Create an annotated tag
git tag -a v1.0 -m "tag message"

Delete tag
git tag -d v1.0

### Overview

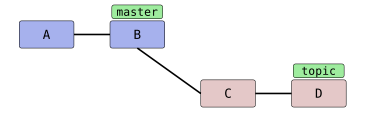
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# Merge

git merge merges two or more branches

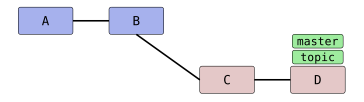
- Fast-Forward: No bifurcations exist, the branch can be «moved forward»
- Otherwise a merge-commit is created which contains both branches as parents
  - Conflicts are resolved as part of the merge-commit
  - Otherwise the merge commit is «empty»
- Future development can be based on the commits of both branches
  - Thus, the branches can not be decoupled anymore

#### Before the Fast-Forward



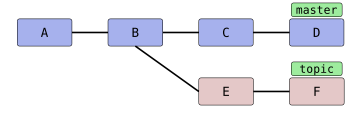
 $\bullet$  master is unchanged, topic almost done

#### Afer the Fast-Forward



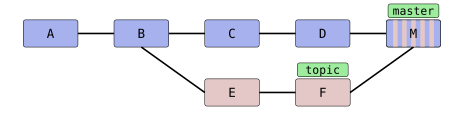
• master is advanced

# Before the Merge



• topic is almost ready, and should be integrated into master

# After the merge



• Execute in master: git merge topic

# Merge-Commit

- No conflicts: merge-commit does not introduce changes
  - But it has two or more «parents»
- Description is created automatically
  - Alternative commit-messages can be generated with git merge -m message ...

#### Include a summary of all commits bt default

git config --global merge.log true

# Merge Strategies

Git has many strategies to perform merges, the two most important are:

#### recursive

 Standard strategy: a 3-way merge, will place markers into files in case of conflicts

#### octopus

• Strategy to merge multiple branches, will abort in case of conflicts

# Conflict Resolution: Manually

- git checkout master
- git merge topic
  - Will abort with a conflict in file
- \$EDITOR file
  - Search for the markers >>>>, <<<< and =====</li>
  - Resolve the conflict
- git add file
- git commit
  - Describe the conflict and the resolution

# Conflict Resolution: Mergetool

### Configure a mergetool

```
git config --global merge.tool vimdiff
```

- git merge topic
  - Will abort with a conflict in file
- git mergetool
  - Resolve conflict
- git commit

#### Conflict Resolution: Automatic

- The merge strategy recursive knows two options to automatically resolve a merge
- In case of conflicts...
  - ours takes the changes from the current branch
  - theirs takes the changes from the branch being merged

#### Use changes from master

```
git checkout master
git merge -X ours topic
```

#### use changes from topic

```
git checkout master
git merge -X theirs topic
```

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- 3 Creating Commits
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- **6** Using Remotes
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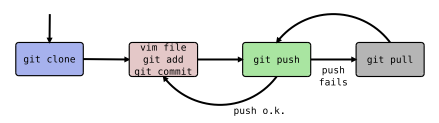
# Remote-Repositories

- All «other» repositories are known as remote repositories
  - The central (blessed) repository
  - Repositories belonging to other developers
  - Copies (clones) of the repository
- Abbreviation: Remotes
- In the simplest case (e.g. after a git clone) only a single remote by the name of origin is configured

#### Clone an existing project

```
$ git clone git://github.com/pcp13/orga.git
$ cd orga
$ git remote -vv
origin git://github.com/pcp13/orga.git (fetch)
origin git://github.com/pcp13/orga.git (push)
```

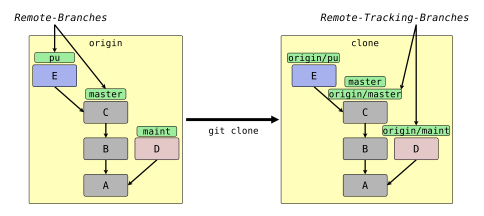
# Typical Workflow



- 1. Local changes
  - vim file
  - git add file
  - git commit -m "msg"

- 2. Publish changes
  - git push
  - If push fails
  - git pull, then git push

# Remote Branches vs. Remote Tracking Branches



# git push - Pushing changes

#### Pushing changes from branch to remote

git push remote branch git push origin master

#### Pushing a local branch to a differnt remote branch

git push remote branch-local:branch-remote

- Git will attempt to «fast-forward» the remote branch if it exists
- When this fails, an error message will be displayed
- Git will create the branch, if it does not exist

# git pull - Pulling changes

#### Pull changes from branch in remote

```
git pull remote branch git pull origin master
```

Changes will be merged into the currently checked out branch

# git fetch - Update Remote-Tracking-Branches

- Synchronize local repository with remote repository
  - Download changes
  - 2 Remote-tracking-branches are updates automatically

#### Fetch changes from a single remote repository

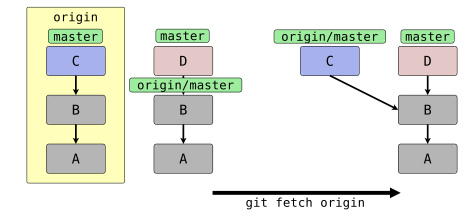
```
git fetch remote
```

#### Fetch changes from all remotes

```
git remote update (alternatively)
git fetch --all
```

- After the update, changes may have to be merged into the local branches
  - ullet ightarrow git merge or git rebase

#### **Fetch**



git pull = fetch + 
$$X$$

git pull combines two commands:

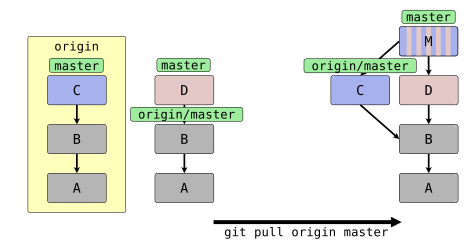
- fetch changes and update tracking branches
  - git fetch
- merge tracking branches
  - git merge oder git rebase

# Fetch + Merge git pull

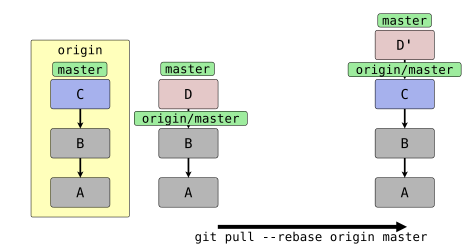
 $\mathsf{Fetch} + \mathsf{Rebase}$ 

git pull --rebase

# Pull + Merge



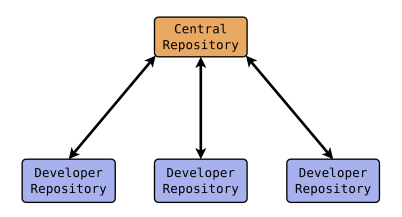
#### Pull + Rebase



#### Out into the wild world!

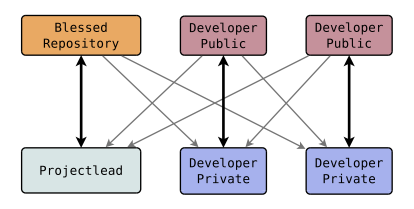
- Goal: Exchange work with other developers!
- There is no need for a central server due to the distributed architecture of git
- The developers needs to agree on a Workflow
  - Centralized
  - Public developer repositories
  - Patch-queue by email
  - ... or everything mixed up :)

#### Centralized



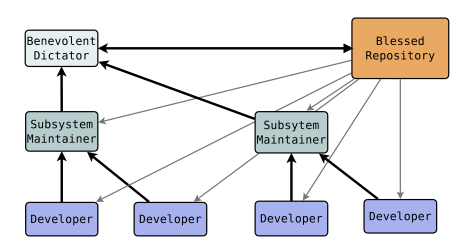
- A single central repository
- All developers have write access

# Public developer-repositories



- One public repository per developer
- The project leader(s) integrate(s) improvements

# Patch-Queue by email



• Extensively used by the Kernel and Git itself

# Github



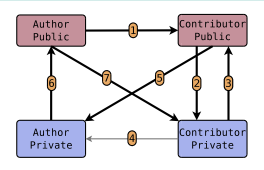
# Github Concepts

- Github is developer centric
- ... but there are organizations too
- Fork: your own clone on Github
  - Can be considered a public developer repository
- Pull-Request (PR): used to contribute changes back
  - Including online code-review
- Social features:
  - follow others and be followed
  - star and watch repositories

#### Github Features

- Repositories can be equipped with
  - issue-tracker
  - wiki
  - RSS feeds
- Various analytical tools incl. graphs:
  - Contributors over time
  - Commit activity
  - Code frequency

#### The Github Workflow



#### Contributor:

- 1. .. forks a repository
- 2. .. **clones** the repository and makes some changes
- 3. .. **pushes** the changes to his fork
- 4. .. Issues a pull-request

#### Author:

- 5. .. **pulls** changes from contributor's fork, reviews the changes and merges them
- 6. .. **pushes** to his public repository
- 7. Contributor updates his clone (and fork)

# Using the students-\* repositories on Github

- As announced you will have one private remote repository available
- Prerequisites
  - Have a Github account
  - Uploaded your ssh-key to Github
  - Have a students-\* repository configured

#### Clone your repository

git clone git@github.com:pcp13/students-username.git

# Adding your repository as a remote, if you already have a local one

git remote add origin
 git@github.com:pcp13/students-username.git
git push origin -u master

#### Overview

- Distributed Version Control
- Quantity Control of the Control o
- 3 Creating Commits
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# **Exercise** Configure Git

- Use git config to set username and email
- Activate colorized output
- Query the settings from the command line
- O Look into ~/.gitconfig to see the effects of your commands

# **Exercise:** Initialise a Repository

- Use git init to create an empty repository
- ② Create two files with content, and observe the output of git status
- Add them to the index using git add
- Use git commit to create you first commit
- Observe again the output of git status

#### **Exercise:** Familiarize Yourself with the Index

- Oreate another file and view the output of git status
- Change both files, preferably at the beginning and the end
- View the output of git diff
- Attempt to use git add -p
- View the output of git diff --staged
- Reset the index using git reset
- View the output of git status again

# **Exercise:** Creating commits

- Create a couple of commits
- ② Familiarize yourself with git commit -m 'message' and git commit -a
- Attempt to modify a commit using git commit --amend
- Create an empty commit using git commit --allow-empty

# **Exercise:** View History

- View your work until now using git log
- ② Create a new commit and view git log again
- ① View only the n newest commits using git log -n
- View single commits using git show e.g. git show HEAD^^
- Modify the output of git log, use:
  - git log --oneline
  - git log --stat
  - git log -p
- Execute the following command: git log --oneline --graph --decorate --all

# **Exercise:** Creating and Deleting Branches

- Create two branches from the same commit
- 2 Create commits on each of those branches
- View the result using git log --oneline --graph --decorate --all
- Call gitk --all
- List all branches with git branch -av
- Oreate the annotated tag v1.0

# **Exercise:** Merging Branches

- Merge two branches
- Merge multiple branches into master (octopus)

# **Exercise:** Resolving Conflicts

- Create conflicting changes on different branches and resolve them with a merge
- Define a mergetool and uses that to resolve a conflict
- Resolve a conflict using the strategy option ours and/or theirs

#### Outlook

#### Homework

- Move your solutions from yesterday to a Git repository
- Undoing changes with git reset and git revert
- Discover the obejct model and the directed acyclic graph